Abstract of the Disclosure

This invention relates to an electronic component mounting apparatus. In the apparatus, a rotary body for changing the direction of a component mounting section is fixed to a hollow rotary shaft with a flange. The hollow rotary shaft is provided in a hollow motor and rotated integrally with the rotary body by driving of the hollow motor. A wire extending from an electric component, which is provided in the rotary body for changing the direction of the component mounting section, is arranged in hollow rotary shaft of the hollow motor. An end of the wire is fixed to the rotary body, and the wire is arranged with looseness or into a spiral in the hollow rotary shaft. Further a lateral surface of inside the hollow rotary shaft and a surface of a coupling shaft are coated with protective materials.